Breeding. Inbred. RHA 266; Ames 4035. Developed in United States. High oil. Rust resistant restorer.

#### PI 599756. Helianthus annuus L.

Breeding. Inbred. RHA 269; Ames 4036. Developed in United States. Rust resistant restorer.

# PI 599757. Helianthus annuus L.

Breeding. Inbred. RHA 270; Ames 4037. Developed in United States. Rust resistant restorer.

The following were developed by M. L. Kinman, USDA, ARS, Texas Agricultural Experiment Station, College Station, Texas, United States; G. N. Fick, USDA, ARS, North Dakota Agric. Exp. Sta., Fargo, North Dakota 58102, United States; D.E. Zimmer, USDA, ARS, North Dakota Agric. Exp. Sta., Fargo, North Dakota 58102, United States. Donated by Gerald Seiler, USDA-ARS, Conservation & Production Research Lab., P.O. Drawer 10, Bushland, Texas 79012, United States. Received 03/07/1985.

#### PI 599758. Helianthus annuus L.

Breeding. Inbred. RHA 273; Ames 4040. PL-7. Pedigree - PI343765/HA 119//HA 62-4-5. Recessive branching restorer with rust resistance.

#### PI 599759. Helianthus annuus L.

Breeding. Inbred. RHA 274; Ames 4041. PL-8. Pedigree - PI343765/HA 119//HA 62-4-5. Recessive branching restorer with rust resistance.

The following were donated by Gerald Seiler, USDA-ARS, Conservation & Production Research Lab., P.O. Drawer 10, Bushland, Texas 79012, United States. Received 03/07/1985.

#### PI 599760. Helianthus annuus L.

Breeding. Inbred. RHA 275; Ames 4042. Developed in United States. Recessive branching restorer with rust resistance.

### PI 599761. Helianthus annuus L.

Breeding. Inbred. RHA 276; Ames 4043. Developed in United States. Recessive branching restorer with rust resistance.

# PI 599762. Helianthus annuus L.

Breeding. Inbred. RHA 278; Ames 4044. Developed in United States. Recessive branching restorer with rust resistance.

# PI 599763. Helianthus annuus L.

Breeding. Inbred. RHA 279; Ames 4045. Developed in United States. Recessive branching restorer with rust resistance.

The following were developed by G. N. Fick, USDA, ARS, North Dakota Agric. Exp. Sta., Fargo, North Dakota 58102, United States; D.E. Zimmer, USDA, ARS, North Dakota Agric. Exp. Sta., Fargo, North Dakota 58102, United States. Donated by Gerald Seiler, USDA-ARS, Conservation & Production Research Lab., P.O. Drawer 10, Bushland, Texas 79012, United States. Received 03/07/1985.